# Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/12012NW4054/1

Work Order Type: Weatherization

Audit Name: Audit-12012NW4054

**CLIENT INFORMATION** 

**Client Name: 12012NW4054** Address:

38242 Client ID: 12012NW4054

Alt. Client ID: Henry

**CLIENT CONTACT INFORMATION** 

12012NW4054 Applicant/Person of **V** 

Record

AGENCY INFORMATION

Agency: Northwest TN EDC Agency Phone: (731) 364-3228

Address: 231 S. Wilson Street Fax:

> Dresden, TN 38225 **Email Address:**

Agency Contact: Radford, Randy Work Phone: (615) 686-3245

Cell Phone: (615) 335-7428

Email Address: Randy@energyhoundz.com

Company Name & License Number:	
Contractor's Signature	

### **COMMENT**

Contractor to follow the Southeast Field Guide as applicable.

Client Name: 12012NW4054 Client ID: 12012NW4054 Alt. Client ID: Henry

Work Order (Bid Form)

**DOE** Weatherization Assistant Work Order Name: WO/12012NW4054/1 Version 8.6.0 Report Run On: 5/24/2010 Page 1 of 9

## Measures

Measure 1 Adjust Storm Door Latc	h DR1		Componen	ts			Inspected
Comment			Estimated			Actual	
# Material / Labor Description / Commen	nt Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor	· • • • • • • • • • • • • • • • • • • •	1			<b>y</b>		7 0 10.1
		-					
2 Doors		1					
Other Detail							
		Measur	e Sub Total:		] ;	Sub Total:	
Field Notes:							
Measure 2 Reglaze Window WD10 Comment			Componen				Inspected
Comment			Estimated			Actual	
# Material / Labor Description / Comment	nt Units	Qty	-		Qty		Inspected Total
Comment	nt Units		Estimated		Qty	Actual	
Comment  # Material / Labor Description / Comment	nt Units	Qty	Estimated		Qty	Actual	
# Material / Labor Description / Comment  1 Labor  2 Windows	nt Units	<b>Qty</b> 1	Estimated		Qty	Actual	
# Material / Labor Description / Comment  1 Labor	nt Units	<b>Qty</b> 1	Estimated		Qty	Actual	
# Material / Labor Description / Comment  1 Labor  2 Windows	nt Units	<b>Qty</b> 1	Estimated		Qty	Actual	
# Material / Labor Description / Comment  1 Labor  2 Windows	nt Units	<b>Qty</b> 1 1	Estimated			Actual	
# Material / Labor Description / Comment  1 Labor  2 Windows	nt Units	<b>Qty</b> 1 1	Estimated Unit Cost			Actual Unit Cost	
# Material / Labor Description / Comment  1 Labor  2 Windows  Other Detail	nt Units	<b>Qty</b> 1 1	Estimated Unit Cost			Actual Unit Cost	

Measure 3 Reglaze Window W	D12		Componen	ts			Inspected
Comment			Estimated	1		Actual	
# Material / Labor Description / Con	mment Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor		1					
2 Windows		1					
Other Detail							
		Measur	e Sub Total:			Sub Total:	
Measure 4 Replace Attic Acces Plywood and Paint to	to Match		Componen	ts		,	Inspected
Plywood and Paint	to Match		Componen Estimated			Actual	Inspected
Plywood and Paint to Comment Glue Insulation on Top of	to Match of Attic Access Do		•		Qty		Inspected
Plywood and Paint of Comment Glue Insulation on Top of # Material / Labor Description / Con	to Match of Attic Access Do	or	Estimated	, <u> </u>	Qty	Actual	
Plywood and Paint of Comment Glue Insulation on Top of # Material / Labor Description / Communication    1 Labor	to Match of Attic Access Do	Or Qty	Estimated	, <u> </u>	Qty	Actual	
Plywood and Paint of Comment Glue Insulation on Top of # Material / Labor Description / Communication    1 Labor	to Match of Attic Access Do	Or	Estimated	, <u> </u>	Qty	Actual	
Plywood and Paint of Comment Glue Insulation on Top of # Material / Labor Description / Con 1 Labor 2 Doors	to Match of Attic Access Do	Or	Estimated	, <u> </u>	Qty	Actual	
Plywood and Paint of Comment Glue Insulation on Top of # Material / Labor Description / Con 1 Labor 2 Doors	to Match of Attic Access Do	Or	Estimated	, <u> </u>	Qty	Actual	
Plywood and Paint of Comment Glue Insulation on Top of # Material / Labor Description / Con 1 Labor 2 Doors	to Match of Attic Access Do	Or	Estimated	, <u> </u>		Actual	
Plywood and Paint of Comment Glue Insulation on Top of # Material / Labor Description / Communication    1 Labor Description / Communication    2 Doors	to Match of Attic Access Do	Or	Estimated Unit Cost	, <u> </u>		Actual Unit Cost	

Measure 5		osition Vent to CrawIsp ouse	ace in Fr	ont	Componen	ts		1	Inspected
Comment									
					Estimated	·		Actual	
# Material / L	abor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
1 Labor				1					
2 Miscellane	eous Su			1					
Other Detail									
				Measur	e Sub Total:			Sub Total:	
	Loc	osition WD2, WD3, and k Position rs Have Fallen and are Pr			Component o be Raised  Estimated			Actual	Inspected
# Material/L	abor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor				1					
2 Miscellane	eous Su			1					
Other Detail									
				Measur	e Sub Total:			Sub Total:	

Measure 7 Wea	therstrip Around All D	oors		Componen	ts		ı	nspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	<b>Unit Cost</b>	Total
1 Labor			1					
2 Doors			1					
Other Detail								
Cirici Betan								
			Measur	e Sub Total:		] ;	Sub Total:	
<b>Comment</b> -Air Sea -Air Sea	ration Redctn I Around Windows I Trim Around Doors I Attic Access			Componen	ts		1	inspected
-Air Sea	I Bathtub Plumbing Ope							
-Air Sea	l Washing Machine Plui	mbing Pene	etratior	l Estimated	ı		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labor								
10 Miscellaneous Su	Infiltration Reduction	Each	1			 1 [		
	militation reduction	Lacii	•					
Other Detail								
						]		
						] []		
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

	Measure 9 DWH omment	l Pipe Insulation			Componen	ts		1	Inspecte
					Estimated	•		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
3	Other	DHW Pipe Insulation	Each	1					
0	Other Detail						1		
				Measur	e Sub Total:		]	Sub Total:	
	Field Notes:						1		
	Moosuro 10 DWH	I Tank Inculation			Componen	<b>1</b> 0			Inspecte
	Measure 10 DWH	I Tank Insulation			Componen				Inspecte
II Co	omment		Units		Estimated	1	Otv	Actual	
II Co	omment Material / Labor	I Tank Insulation  Description / Comment  DHW Tank Insulation	<i>Units</i> Each	<b>Qty</b> 1	-		Qty		Inspecte
# 1	omment Material / Labor	Description / Comment		Qty	Estimated	1	Qty	Actual	
# 1 2	omment  Material / Labor  Hot Water Equipm	Description / Comment  DHW Tank Insulation	Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
# 1 2 3	omment  Material / Labor  Hot Water Equipm  Labor	Description / Comment  DHW Tank Insulation  DHW Tank Insulation	Each Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
# 1 2 3	omment  Material / Labor  Hot Water Equipm  Labor  Other	Description / Comment  DHW Tank Insulation  DHW Tank Insulation	Each Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
# 1 2 3	omment  Material / Labor  Hot Water Equipm  Labor  Other	Description / Comment  DHW Tank Insulation  DHW Tank Insulation	Each Each	Qty 1 1 1	Estimated Unit Cost	1		Actual Unit Cost	
# 1 2 3 O	Material / Labor Hot Water Equipm Labor Other	Description / Comment  DHW Tank Insulation  DHW Tank Insulation	Each Each	Qty 1 1 1	Estimated	1		Actual	
# 1 2 3 O	omment  Material / Labor  Hot Water Equipm  Labor  Other	Description / Comment  DHW Tank Insulation  DHW Tank Insulation	Each Each	Qty 1 1 1	Estimated Unit Cost	1		Actual Unit Cost	

Report Run On: 5/24/2010

Mea	asure 11 Floo	or Ins. R-19			Componen	ts Crawl	1	ı	Inspected
Com	nment								
					Estimated			Actual	
# Ma	aterial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
La	abor								
1 In:	sulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	1203					
Othe	er Detail								
							]		
				Measur	e Sub Total:		•	Sub Total:	
					_				
		an Blower and Coils (Ev Condenser)	aporator		Component				Inspected
Com	and nment	Condenser)			Estimated		04:	Actual	Inspected
Com	and nment aterial / Labor		aporator <i>Unit</i> s	Qty 1	•		Qty		Inspected
<b>Com # Ma</b> 1 La	and nment aterial / Labor abor	Condenser)  Description / Comment		<b>Qty</b> 1	Estimated		Qty	Actual	
<b>Com # Ma</b> 1 La	and nment aterial / Labor abor eating Equipmen	Condenser)  Description / Comment		Qty	Estimated		Qty	Actual	
<b>Com # Ma</b> 1 La	and nment aterial / Labor abor	Condenser)  Description / Comment		<b>Qty</b> 1	Estimated		Qty	Actual	
<b>Com # Ma</b> 1 La	and nment aterial / Labor abor eating Equipmen	Condenser)  Description / Comment		<b>Qty</b> 1	Estimated		Qty	Actual	
<b>Com # Ma</b> 1 La	and nment aterial / Labor abor eating Equipmen	Condenser)  Description / Comment	Units	<b>Qty</b> 1 1	Estimated			Actual	

Report Run On: 5/24/2010

ı	Measure 13 CO N	Monitor is Needed			Componen	ts			Inspected
C	omment								
				Estimated	<u> </u>		Actual		
#	Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
1	Health and Safety	CO monitor	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
Ī	Field Notes:								
	Measure 14 Repl	ace Return Filter (Appr Extra Filters	rox. 16 x 2	25)	Componen				Inspected
C	-	Extra Filters	rox. 16 x 2		Component  Estimated  Unit Cost		Qty	Actual Unit Cost	Inspected Total
<b>C</b>	omment Include I	`		<b>Qty</b>	Estimated	1	Qty	Actual	
<b>C</b> # 1	omment Include I  Material / Labor  Labor	Extra Filters  Description / Comment		Qty	Estimated	1	Qty	Actual	
# 1 2	omment Include	Extra Filters  Description / Comment		Qty	Estimated	1	Qty	Actual	
# 1 2	omment Include I  Material / Labor  Labor	Extra Filters  Description / Comment		Qty	Estimated	1	Qty	Actual	
# 1 2	omment Include	Extra Filters  Description / Comment		Qty	Estimated	1	Qty	Actual	
# 1 2	omment Include	Extra Filters  Description / Comment	Units	<b>Qty</b> 1 1	Estimated Unit Cost	1		Actual Unit Cost	
# 1 2	Material / Labor Labor Heating Equipmen Other Detail	Extra Filters  Description / Comment	Units	<b>Qty</b> 1 1	Estimated	1		Actual	
# 1 2	omment Include	Extra Filters  Description / Comment	Units	<b>Qty</b> 1 1	Estimated Unit Cost	1		Actual Unit Cost	
# 1 2	Material / Labor Labor Heating Equipmen Other Detail	Extra Filters  Description / Comment	Units	<b>Qty</b> 1 1	Estimated Unit Cost	1		Actual Unit Cost	

ı		ke Detector is Neede	d in Front		Componer	nts			Inspected
C	omment								
					Estimate	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Smoke detector	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
	Measure 16 Vano	or Barrier Needed			Componer	nte			Inspected
•	<u>-</u>	ement/CrawIspace)			Oomponer	11.5			
C		Existing Vapor Barrier with Contact Cement	and Install	Vapor	Barrier in C	rawlspac	e and U	lp	
	o wan	with Contact Comont			Estimate	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Basement / crawlspace vapor barrier	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measur	e Sub Total:		] ;	Sub Total:	
	Field Notes:								
L									
			Work O	rder Gra	nd Total:		Gran	d Total:	

Report Run On: 5/24/2010